## WHAT I CLAIMED IS:

1. A decorative light strings with combinative tree including:

long trunk: composed of many short pipes, the height of tree lamp being adjustable by the number of the short pipe;

base frame: using a support surface to erect the base frame and having a center axles to support long trunk to stand up right straight;

multiple branches: connecting with the long trunk;

single or multiple sets of light strings: composed of many lamp bulbs, lamp holders, electrical conductors and receptacles, to be fixed on the branches to establish tree light strings.

- 2. A decorative light strings with combinative tree as claimed in claim 1, wherein the long trunk being composed of many hollow short pipes to be connected with each other.
- 3. A decorative light strings with combinative tree as claimed in claim 2, wherein the hollow short pipes to be manufactured by metal.
- 4. A decorative light strings with combinative tree as claimed in claim 2, wherein the hollow short pipes having tenon for the convenience to fix it.
- 5. A decorative light strings with combinative tree as claimed in claim 4, wherein an outer rim of one end of the short pipes at the predetermined distance of the open end having a flange, another end having a predetermined length of L-indentation from the open end extending and matching the position of the flange, from the end having the flange, said flange being to aim at the open end of the L-indentation of another short pipe, to fit into the right position, then to rotate it to L-tail and to fix it tightly.

- 6. A decorative light strings with combinative tree as claimed in claim 5, wherein the base part of L-indentation of the short pipe having an enlarge area so that the flange can be dovetailed into the enlarged area so as not to upside down and depart.
- 7. A decorative light strings with combinative tree as claimed in claim 1, wherein the short pipes on the long trunk providing with one or more connecting rings to connect with many branches.
- 8. A decorative light strings with combinative tree as claimed in claim 1, wherein the base frame to be composed of many branch frames and to be able to stretch out or to fold up from the center axle.
- 9. A decorative light strings with combinative tree as claimed in claim 8, wherein the base part of branch frame having fastening ring and the pin being going through said fastening ring to nail into supporting surface and to fix the base frame.
- 10. A decorative light strings with combinative tree as claimed in claim 8, wherein the base frame to be stretched out from the center axle and base frame being not fallen on a certain angle of supporting surface.
- 11. A decorative light strings with combinative tree as claimed in claim 8, wherein the support surface used to erect the base frame able to be indoor and out door floor.
- 12. A decorative light strings with combinative tree as claimed in claim 8, wherein the support surface used to erect the base frame able to be soften and hard floors at out door.
- 13. A decorative light strings with combinative tree as claimed in claim 1, wherein the hollow short pipe between the main trunk and base frame being not attached with branch and light string to increase the distance between this light string and support surface.

- 14. A decorative light strings with combinative tree as claimed in claim 1, wherein the light string attached to the protection device, transformer or functional control device to increase the decorative function.
- 15. A decorative light strings with combinative tree including:

long trunk: composed of many short pipes, the height of tree lamp can be adjustable by the number of the short pipe; an outer rim of one end of the hollow short pipes at the predetermined distance of the open end having a flange, another end having a predetermined length of L-indentation from the open end extending and matching the position of the flange, from the end having the flange, said flange being to aim at the open end of the L-indentation of another short pipe, to fit into the right position, then to rotate it to L-tail and to fix it tightly;

base frame: using a support surface to erect the base frame and to have a center axis to support long trunk to stand up right straight;

multiple branches: connecting with the long trunk;

single or multiple sets of light strings: composed of many lamp bulbs, lamp holders, electrical conductors and receptacles, to be fixed on the branches to establish tree light strings.